

DERWENT-ACC-NO: 2002-007570

DERWENT-WEEK: 200201

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Multipage file control system for computer network,
generates HTML document with URL for retrieving
stored image data for display and for transmission to client
based on request from client

PATENT-ASSIGNEE: SEIKO EPSON CORP[SHIH]

PRIORITY-DATA: 2000JP-0102197 (April 4, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
JP 2001290695 A	October 19, 2001	N/A	028
G06F 012/00			

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	
APPL-DATE			
JP2001290695A	N/A	2000JP-0102197	April 4,
2000			

INT-CL (IPC): G06F012/00, G06F013/00

ABSTRACTED-PUB-NO: JP2001290695A

BASIC-ABSTRACT:

NOVELTY - A file generation unit generates multipage files by storing

image signals input by an input unit. The files are stored in a memory. When a demand is received from a client (2), a hyper-text markup language (HTML) document with universal resource locator (URL) is generated for retrieving the stored data for display and for transmission to the client.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Multipage file server device;
- (b) Computer readable medium storing multipage file control program

USE - For computer network.

ADVANTAGE - Files can be accessed beforehand by the clients without need for installation of exclusive application program.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of multipage file control system. (Drawing includes non-English language text).

Client 2

CHOSEN-DRAWING: Dwg.1/25

TITLE-TERMS: FILE CONTROL SYSTEM COMPUTER NETWORK
GENERATE DOCUMENT RETRIEVAL
STORAGE IMAGE DATA DISPLAY TRANSMISSION CLIENT
BASED REQUEST CLIENT

DERWENT-CLASS: T01

EPI-CODES: T01-F05E; T01-H07C; T01-M02A1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-006660